

IN THE ABSTRACT

Please enter the amendments to the Abstract, as follows:

ABSTRACT OF THE DISCLOSURE

The present invention discloses an EL device with an electrode for noise reduction capable of reducing audio noise and electrical noise by alternating current power by forming the electrode for noise reduction between protection layers.

The EL device comprises An ElectroLuminescent (EL) device includes a transparent electrode layer, a luminescent layer, [[an]] and insulation layer, a rear electrode layer, a first and a protection layer sequentially formed on an insulation substrate, wherein the protection layer comprises a first and a second protection layers adapted to cover the luminescent layer and the insulation layer and the rear electrode layer, and an electrode layer for noise reduction is formed between the first sequentially arranged on an insulated substrate; and a second protection layers layer adapted to cover the electrode layer for noise reduction.

The electrode layer for noise reduction is formed by printing a conductive electrode material, e.g. Ag, and is commonly grounded along with the transparent electrode layer so as to be connected to one electrode in the electrodes of the EL device.